Langlow Products	Material Safety	aterial Safety Data Sheet		09/09/1996 - 16:4	2 Page 1/4
Reference Number	: 050				
Revision Date	: 01/07/1996				
Revision Number	: 1				
Material / Trade Name	: TEREBINE DR	IERS			
1 - Substance Identification	(Synonym : I	LIQUID DRIERS)			

1 - Substance Identification		(Synonym : LIQUID DRIERS)				
Material / Trade Name Material Type Company Address	: :	Drying agent Langlow Products		<b>\$</b> \hat{0}	**** **** ****	
Telephone Fax Emergency Telephone	1000	: 01494 784866 : 01494 791128 :		LOWI		
2 - Composition		Substance White spirit R10. R65 Cobalt octoate, zirconium octoate and calcium octoate	% Wt. 95	Cas Number 64742-82-1	Eec Number 265-185-4	

## 3 - Hazard Identification

a) Hazard Symbols:

b) Risk & Safety:

FLAMMABLE
HARMFUL: MAY CAUSE LUNG DAMAGE IF SWALLOWED
Keep Out Of Reach Of Children
Keep Away From Sources Of Ignition-No Smoking
If Swallowed, Seek Medical Advice Immediately And Show This Sheet
Do Not Breathe In Vapour
Avoid Contact With Skin And Eyes

### 4 - First-aid Measures

a) Inhalation:

Remove To Fresh Air And Rest After A Significant Exposure Call For Medical Assistance Immediately

b) Eyes:

Irrigate With Water For At Least 15 Minutes If Irritation Persists Then Consult A Doctor

c) Skin:

Remove Contaminated Clothing Wash With Soap/cleanser And Rinse With Plenty Of Water If Irritation Persists, Obtain Medical Attention

d) Ingestion:

Do Not Induce Vomiting Give Plenty Of Water To Drink Beware Of Aspiration If Vomiting Occurs Seek Medical Attention Immediately

Langlow Products	Material Safety Data Sheet	Printed: 09/09/1996 - 16:42 Page 2/
Reference Number Revision Date Revision Number Material / Trade Name	: 050 : 01/07/1996 : 1 : TEREBINE DRIERS	

# 5 - Fire-fighting Measures

a) Suitable Extinguishers:

Dry Powder - Blue

Foam - Cream Carbon Dioxide (CO2) - Black

b) Unsuitable Extinguishers:

Do Not Use Water Jets

c) Hazardous Decomposition:

Decomposes To Produce Irritating Fumes

d) Special Procedures:

Use Approved Self-Contained Breathing Apparatus Use Water Spray To Cool Containers

### 6 - Accidental Release Measures

a) Exposure Controls:

Ventilate Area Eliminate All Sources Of Ignition

b) Personal Protection:

If Skin Contamination Is Likely Wear Impervious Overalls Wear Suitable Gloves Such As Viton Or Nitrile Use Eye Protection Such As Goggles To BS2092 Chemical Grade

c) Disposal Considerations:

Absorb In Inert Material Such As Sand Or Absorbent Granules Scoop Up And Place In Plastic Container To Await Transfer Do Not Allow Spill To Enter Drains/Sewers/Water Courses Dispose Of In Accordance With Local Authority Regulations

# 7 - Handling And Storage

a) Handling:

Avoid Inhalation Of Vapour Ensure Adequate Ventilation Avoid Skin Contact Avoid Eye Contact Avoid Sources Of Ignition

b) Storage:

Store In Tightly Closed Labelled Containers Store In Cool, Dry, Well Ventilated Area Store In Labelled Lockable Metal Flammable Stores

Langlow Products Material Safety Data Sheet Printed: 09/09/1996 - 16:42 Reference Number Revision Date 01/07/1996 Revision Number Material / Trade Name TEREBINE DRIERS

#### 8 - Exposure Controls

Occupational Exposure Limit : 100ppm 8HrTWA/125ppm 10minSTEL white spirit Biological Exposure Limit not determined

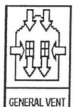


HANDS

Wear Suitable Gloves Such As Viton Or Nitrile



Avoid Skin Contact



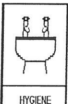
Use In Well Ventilated Areas



If Excessive Inhalation Is Likely, Use Suitable Respirators



If Splashing Is Likely



If Skin Is Contaminated, Wash Off Immediately

### 9 - Physical & Chemical Properties

Violet blue liquid Appearance Odour Mild Ph n/d Boiling Point/range Melting Point/range Flash Point n/d n/d >360C Flammability FLAMMABLE Autoflammability 230oC Explosive Properties Oxidising Properties Vapour Pressure 0.9% lel, 8.0% uel n/d n/d Relative Density 0.85 Solubility Partition Coefficient n/a n/d Miscibility Vapour Density a = 1 :>1 n/d Evaporation Rate Viscosity

Miscible with solvents, immiscible with water n/d

n/a - not applicable n/d - not determined

## 10 - Stability And Reactivity

Stability: Stable - No Dangerous Reactions Known Hazardous Polymerisation: Will Not Occur Materials To Avoid: Oxidising Agents Conditions To Avoid: Sources Of Ignition

## 11 - Toxicological Information

Routes Of Exposure: Inhalation Routes Of Exposure: Ingestion

Health Effects: Inhalation May Cause Depression Of The CNS Acute Effects Of Inhalation: Coughing Acute Effects: Conjunctivitis

Acute Effects: Headache, Dizziness, Staggering Gait, Confusion Acute Effects: Over-exposure May Lead To Unconsciousness Chronic Effects: May Cause Kidney And Liver Damage

Langlow Products	Material Safety Data Sheet	Printed: 09/09/1996 - 16:42 Page 4/4
Reference Number Revision Date	: 050 : 01/07/1996	
Revision Number	: 01/07/1996	
Material / Trade Name	: TEREBINE DRIERS	

12 - Ecological Information Bioaccumulative Potential: No Specific Data Available Ecotoxicity: No Specific Data Available Persistence: No Specific Data Available Marine Pollutant (IMDG Code 1990) 13 - Disposal Considerations Waste Materials Must Be Treated As A Fire Hazard Do Not Discharge Into Drains Or Watercourses Dispose Of In Accordance With Local Authority Regulations 14 - Transport Information UN/SI Number: 1993 IMO: Class 3.3 Packing Grp: Marine Pollutant: IATA/ICAO: Class 3 Class 3 Packing Grp: III 31(c) ADR/RID: Item: Transport Name: UK Road - FLAMMABLE LIQUID, NOS Hazchem/Kemler Code: 3[Y]/30 15 - Regulatory Information a) Hazard Symbols: b) Risk & Safety: FLAMMABLE HARMFUL: MAY CAUSE LUNG DAMAGE IF SWALLOWED
Keep Out Of Reach Of Children
Keep Away From Sources Of Ignition-No Smoking
If Swallowed, Seek Medical Advice Immediately And Show This Sheet
Do Not Breathe In Vapour
Avoid Contact With Skin And Eyes c) Other Regulations: Health & Safety At Work Act 1974 Control Of Substances Hazardous To Health Regulations 1994 Environmental Protection Act 1990 d) Transport Information: UN/SI Number: 1993 IMO: Class 3.3 Packing Grp: III Marine Pollutant: Yes IATA/ICAO: Class 3 Packing Grp: ADR/RID: Class 3 Item: 31(c) Transport Name: UK Road - FLAMMABLE LIQUID, NOS Hazchem/Kemler Code: 3[Y]/30 16 - Other Information Not Applicable

This Data Sheet is compiled to be of assistance but is without guarantee. Users are responsible for safe working.